

-> d his full

(FILE 'HOME' ENTERED AT 16:42:17 ON 28 MAY 2004)

FILE 'CAPLUS' ENTERED AT 16:42:23 ON 28 MAY 2004

L1 2837 SEA (ELECTRODE OR ELECTROCHEMICAL) AND (ENZYME OR OXIDASE OR
OXIDOREDUCTASE OR DEHYDROGENASE OR ESTERASE) AND ((PH OR
BUFFER?))
L2 13 SEA (ELECTRODE OR ELECTROCHEMICAL) AND (ENZYME OR OXIDASE OR
OXIDOREDUCTASE OR DEHYDROGENASE OR ESTERASE) AND ((PH OR
BUFFER?)) (3A) REAGENT
D 1-13 ALL

FILE 'STNGUIDE' ENTERED AT 16:43:39 ON 28 MAY 2004

FILE 'CAPLUS' ENTERED AT 16:53:20 ON 28 MAY 2004

L3 547 SEA (ELECTRODE OR ELECTROCHEMICAL) AND ((BUFFER? OR PH) (5A)
(ENZYME OR OXIDASE OR OXIDOREDUCTASE OR DEHYDROGENASE OR
ESTERASE))
L4 15 SEA L3 AND CHOLESTEROL
D 1-15 ALL

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	93	(electrode or electrochemical or voltam\$ or potentionm\$ or amperom\$) and cholesterol and (acids or buffer or succinic or citric or phthalic or maleic or phosphoric or succinate or citrate or phthalate)	EPO; JPO; DERWEN T	2004/05/28 17:38
2	BRS	L2	45	(electrode or electrochemical or voltam\$ or potentionm\$ or amperom\$) and cholesterol and (buffer\$ or ph)	EPO; JPO; DERWEN T	2004/05/28 17:08
3	BRS	L3	11	2 not 1	EPO; JPO; DERWEN T	2004/05/28 17:08
4	BRS	L5	1709	(electrode or electrochemical or voltam\$ or potentionm\$ or amperom\$) and cholesterol and (acid or acidic or buffer\$ or pH or succinic or citric or phthalic or maleic or phosphoric or succinate or citrate or phthalate)	USPAT	2004/05/28 17:10
5	BRS	L6	200	5 and esterase	USPAT; EPO; JPO; DERWEN T	2004/05/28 17:22